# **CROP STATE LABELS**

#### WEED CONTROL IN CROPS

**AERIAL APPLICATION ON GRAIN CROPS** - Mix with water for a minimum total solution per acre of 2 quarts. No additives are necessary.

**GROUND APPLICATION ON GRAIN CROPS** - Mix with water, 1 to 5 gallons total solution per acre.

To control broadleaf weeds such as: Carpetweed, Cocklebur, Common radish, Cow cockle, Florida pusley, Kochia, Lambsquarter, Morningglory (seedling), Mustards, Pigweed, Russian thistle, Canada thistle (seedling), Wild turnip, Musk thistle (seedling). Apply as indicated below:

CROP	AMT. SULV	TIMING	REMARKS
WHEAT (Fall or Spring Sown) BARLEY RYE	34 to 1½ pints per acre*	Apply full tiller to boot stage and after milk stage to harvest	Do not treat in fall. Do not apply from boot to milk stage or in seedling stages.

<sup>\*</sup>Up to 2 pints may be used at dough stage.

Do not permit dairy animals or meat animals being finished for slaughter to forage or graze treated grain fields within two weeks of treatment.

## **WEED CONTROL IN CROPS**

**AERIAL APPLICATION ON GRAIN CROPS - Mix** with water for a minimum total solution per acre of 2 quarts. No additives are necessary.

**GROUND APPLICATION ON GRAIN CROPS - Mix with water, 1 to 5 gallons total solution per acre.** 

To control broadleaf weeds such as: Carpetweed, Cocklebur, Common radish, Cow cockle, Florida pusley, Kochia, Lambsquarter, Morningglory (seedling), Mustards, Pigweed, Russian thistle, Canada thistle (seedling), Wild turnip, Musk thistle (seedling). Apply as indicated below:

CROP	AMT. SULV	TIMING	REMARKS
WHEAT (Fall or Spring Sown) BARLEY RYE	3/4 to 11/2 pints per acre*	Apply full tiller to boot stage (Do not apply during boot stage) and after milk stage to harvest	Do not treat in fall. Do not apply from boot to milk stage or in seedling stages.

<sup>\*</sup>Up to 2 pints may be used at dough stage.

Do not permit dairy animals or meat animals being finished for slaughter to forage or graze treated grain fields within two weeks of treatment.



AMENDMENT
ADDITIONAL USES FOR
24(c) State Labels
FOR USE AND DISTRIBUTION
ONLY WITHIN

EPA SLN NO. STATE OR-790026 Oregon Montana MT-800006 ID-800047 idaho North Daketa ND-800010 SD-800006 South Dakota KS-800017 Kansas Colorado CO-830003 TX-820011 Texas

\*Conditional Registration See directions for your state only. UNIROYAL CHEMICAL Division of UNIROYAL, Inc. Naugatuck, CT 06770



24(c) State Labels FOR USE AND DISTRIBUTION ONLY WITHIN

STATE Washington EPA SLN NO. WA-810002

UNIROYAL CHEMICAL Division of UNIROYAL, Inc.

# Washington Oregon USE INSTRUCTIONS

AERIAL APPLICATION — READY-TO-USE, DO NOT DILUTE. GROUND APPLICATION — Mix with water, 2-5 gallons total solution per acre.

USE SITES: PASTURE, RANGELAND, NON-CROP (Including fence rows, utility rights-of-way, ditch banks, field boarders, etc.) AND FALLOWLAND (used in rotation to grow wheat, barley, rye or oats.

#### PESTS CONTROLLED

- Field Bindweed (perennial morningglory): Apply 2 to 3 quarts DED-WEED SULV per acre. Summer fallow applications should be made in early bloom of field bindweed. For treatment during cropping year, make application after harvest to field bindweed in standing stubble. Do not make application within 30 days of planting.
- Canada Thistle: Apply 1½-2 quarts per acre. For best results make application to Canada Thistle at approximately 6" to 8" of growth or in the bud stage prior to flowering in non-tilled areas. If recently tilled, delay application as long as possible to allow rhyzome fragments to emerge or early bloom.
- Musk Thistle: Apply 1-2 quarts DED-WEED SULV per acre. Apply in spring when plants are growing vigorously and/or in the fall when plants are in the rosette stage.

## **APPLICATION\*\***

- Aerial (fixed wing or rotary wing) Aircraft specifications: Boom width should not exceed 34 the length of the aircraft wingspan. Do not exceed 25 psi nozzle pressure. Number of nozzles required to obtain desired volume per acre is dependent on swath width and speed of aircraft. Nozzles should be positioned between 135° and 175° from direction of flight for fixed wing. DO NOT APPLY THROUGH BECO-MIST nozzle systems. Maintain aircraft altitude of 6-10 feet during application. See manufacturers technical bulletin regarding nozzling and method of application specifications.
- **GROUND** Apply in water 2 to 5 gallons total solution per acre with conventional equipment. Use nozzle systems capable of spraying correct gallonage; 25 psi is recommended.

Do not apply when grass is in boot to milk stage. Do not apply to seedling grasses, or after heading begins.

\*\*Timing of applications may vary - your State Cooperative Extension service may have information on the correct application time for your area.

### RESTRICTIONS

- Pastures/Rangeland: Do not graze dairy cattle in treated areas for 14 days after application. Remove meat animals from freshly treated areas for 7 days before slaughter. Withdrawal is not needed if 2 weeks or more have elapsed since application. Do not cut treated grass for hay within 30 days after application.
- 2. Fallow Land: Do not plant any crop until 3 months after treatment or until chemical has disappeared from soil.

Texas Oklahoma New Mexico Montana Colorado Idaho South Dakota North Dakota Missouri Utah USE INSTRUCTIONS Nevada AERIAL APPLICATION — READY-TO-USE, DO NOT DILUTE. GROUND APPLICATION — Mix with water, 1-5 gallons total solution per acre.

USE SITES: PASTURE, RANGELAND, NON-CROP (including fence rows, utility rights-of-way, ditch banks, field boarders, etc.) AND FALLOWLAND fused in rotation to grow wheat, barley, rye or oats.

## PESTS CONTROLLED

- Field Bindweed (perennial morningglory): Apply 2 to 3 quarts DED-WEED SULV per acre. Summer fallow applications should be made in early bloom of field bindweed. For treatment during cropping year, make application after harvest to field bindweed in standing stubble. Do not make application within 30 days of planting.
- Canada Thistle: Apply 1½-2 quarts per acre. For best results make application to Canada Thistle at approximately 6" to 8" of growth or in the bud stage prior to flowering in non-tilled areas. If recently tilled, delay application as long as possible to allow rhyzome fragments to emerge or early bloom.
- Musk Thistle: Apply 1-2 quarts DED-WEED SULV per acre. Apply in spring when plants are growing vigorously and/or in the fall when plants are in the rosette stage.

## APPLICATION\*\*

- Aerial (fixed wing or rotary wing) Aircraft specifications: Boom width should not exceed % the length of the aircraft wingspan. Do not exceed 25 psi nozzle pressure. Number of nozzles required to obtain desired volume per acre is dependent on swath width and speed of aircraft. Nozzles should be positioned between 135° and 175° from direction of flight for fixed wing. DO NOT APPLY THROUGH BECO-MIST nozzle systems. Maintain aircraft altitude of 6-10 feet during application. See manufacturers technical bulletin regarding nozzling and method of application specifications.
- **GROUND** Apply in water 1 to 5 gallons total solution per acre with conventional equipment. Use nozzle systems capable of spraying correct gallonage; 25 psi is recommended.

Do not apply when grass is in boot to milk stage. Do not apply to seedling grasses, or after heading begins.

\*\*Timing of applications may vary - your State Cooperative Extension service may have information on the correct application time for your area.

- RESTRICTIONS

  1. Pastures/Rangeland: Do not graze dairy cattle in treated areas for 14 days after application. Remove meat animals from freshly treated areas for 7 days before slaughter. Withdrawal is not needed if 2 weeks or more have elapsed since application. Do not cut treated grass for hay within 30 days after application.
- 2. Fallow Land: Do not plant any crop until 3 months after treatment or until chemical has disappeared from soil.

## Kansas USE INSTRUCTIONS

AERIAL APPLICATION — READY-TO-USE, DO NOT DILUTE. GROUND APPLICATION — Mix with water, 1-5 gallons total solution per acre.

USE SITES: PASTURE, RANGELAND, NON-CROP (including fence rows, utility rights-of-way, ditch banks, field boarders, etc.) AND FALLOWLAND (used in rotation to grow wheat, barley, rye or oats.

## PESTS CONTROLLED

- Field Bindweed (perennial morningglory): Apply up to 2 quarts DED-WEED SULV per acre. Summer fallow applications should be made in early bloom of field bindweed. For treatment during cropping year, make application after harvest to field bindweed in standing stubble. Do not make application within 30 days of planting.
- Canada Thistle: Apply 11/2-2 quarts per acre. For best results make application to Canada Thistle at approximately 6" to 8" of growth or in the bud stage prior to flowering in non-tilled areas. If recently tilled, delay application as long as possible to allow rhyzome fragments to emerge or early bloom.
- Musk Thistle: Apply 1½-2 quarts DED-WEED SULV per acre. Apply in spring when plants are growing vigorously and/or in the fall when plants are in the rosette stage. Contact your County Extension Agent or Kansas State University personnel for recommendations of rate and timing for your area.

## **APPLICATION\*\***

- Aerial (fixed wing or rotary wing) Aircraft specifications: Boom width should not exceed % the length of the aircraft wingspan. Do not exceed 25 psi nozzle pressure. Number of nozzles required to obtain desired volume per acre is dependent on swath width and speed of aircraft. Nozzles should be positioned between 135° and 175° from direction of flight for fixed wing. DO NOT APPLY THROUGH BECO-MIST nozzle systems. Maintain aircraft altitude of 6-10 feet during application. See manufacturers technical bulletin regarding nozzling and method of application specifications.
- **GROUND** Apply in water 1 to 5 gallons total solution per acre with conventional equipment. Use nozzle systems capable of spraying correct gallonage; 25 psi is recommended.

Do not apply when grass is in boot to milk stage. Do not apply to seedling grasses, or after heading begins.

\*\*Timing of applications may vary - your State Cooperative Extension service may have information on the correct application time for your area.

## RESTRICTIONS

- Pastures/Rangeland: Do not graze dairy cattle in treated areas for 14 days after application. Remove meat animals from freshly treated areas for 7 days before slaughter. Withdrawal is not needed if 2 weeks or more have elapsed since application. Do not cut treated grass for hay within 30 days after application.
- 2. Fallow Land: Do not plant any crop until 3 months after treatment or until chemical has disappeared from soil.

# Nebraska USE INSTRUCTIONS

AERIAL APPLICATION — READY-TO-USE, DO NOT DILUTE. GROUND APPLICATION — Mix with water, 1-5 gallons total solution per acre.

USE SITES: PASTURE, RANGELAND, NON-CROP (Including fence rows, utility rights-of-way, ditch banks, field boarders, etc.)

### PESTS CONTROLLED

Musk Thistle: Apply 1 to 2 quarts DED-WEED SULV per acre. Apply in spring when plants are growing vigorously and/or in the fall when plants are in the rosette stage.

## **APPLICATION\*\***

- Aerial (fixed wing or rotary wing) Aircraft specifications: Boom width should not exceed ¾ the length of the aircraft wingspan. Do not exceed 25 psi nozzle pressure. Number of nozzles required to obtain desired volume per acre is dependent on swath width and speed of aircraft. Nozzles should be positioned between 135° and 175° from direction of flight for fixed wing. DO NOT APPLY THROUGH BECO-MIST nozzle systems. Maintain aircraft altitude of 6-10 feet during application. See manufacturers technical bulletin regarding nozzling and method of application specifications.
- **GROUND** Apply in water 1 to 5 gallons total solution per acre with conventional equipment. Use nozzle systems capable of spraying correct gallonage; 25 psi is recommended.

Do not apply when grass is in boot to milk stage. Do not apply to seedling grasses, or after heading begins.

\*\*Timing of applications may vary - your State Cooperative Extension service may have information on the correct application time for your area.

#### RESTRICTIONS

- 1. Pastures/Rangeland: Do not graze dairy cattle in treated areas for 14 days after application. Remove meat animals from freshly treated areas for 7 days before slaughter. Withdrawal is not needed if 2 weeks or more have elapsed since application. Do not cut treated grass for hay within 30 days after application.
- Fallow Land: Do not plant any crop until 3 months after treatment or until chemical has disappeared from soil.